Product Information Bulletin

OCTRON® CURVALUME® XP™ ECO®

Fluorescent Lamps



SYLVANIA OCTRON CURVALUME XP ECO T8 Fluorescent lamps deliver 20% longer lamp life, higher initial and maintained lumens and a higher color rendering index than 700 or 800 series OCTRON lamps. These lamps pass the Federal TCLP test, classifying them as non-hazardous waste in most states. Because they are physically and electrically interchangeable with standard OCTRON CURVALUME lamps, a change to OCTRON CURVALUME XP ECO lamps will upgrade a lighting system.

Both FBO32XP lamps with 6 inch leg-spacing and FBO31XP lamps with 1 5/8 inch leg spacing are available in three color temperatures: 3000K. 3500K and 4100K. Pair them with OCTRON 800 XP linear lamps for color consistency throughout a facility.

OCTRON CURVALUME XP ECO T8 lamps are ideal for 2 x 2 troffers. When paired with QUICKTRONIC® or QUICKTRONIC Professional ballasts, the resulting systems are energy efficient and both lamps and ballasts are backed by the QUICK60+® warranty.

- EXtended Performance OCTRON CURVALUME T8 ECO
- Average rated life 24,000 hours on rapid start and programmed rapid start and 18,000 hours on instant start
 - 20% longer than conventional T8 lamps
 - Extend relamp cycles
- Higher initial lumens compared to conventional 800 Series T8
 - FBO32: 2900 vs 2850 - FBO31: 2775 vs 2725
- 95% lumen maintenance at 8000 hours
 - Use fewer lamps or fewer fixtures
- High CRI 85
- 1 5/8" (31W) & 6" (32W) leg spacing lamps
- 3000K, 3500K, 4100K
- Quick 60+® System Warranty available for lamps powered by QUICKTRONIC® or QUICKTRONIC PROFESSIONAL Instant Start, Rapid Start or Programmed Rapid Start Ballasts

SYLVANIA OCTRON T8 ECOLOGIC fluorescent lamps are designed to pass the Federal Toxicity Characteristic Leaching Procedure (TCLP)1 criteria for classification as non-hazardous waste in most states².



- ¹ TCLP test results are based on NEMA LL Series standards and are available on request.
- ² Lamp disposal regulations may vary; check your local & state regulations.

Product Availability

Lamp Type	Leg Spacing
F031/830XP/EC0	1-5/8"
F031/835XP/EC0	1-5/8"
F031/841XP/EC0	<mark>1-5/8"</mark>)
F032/830XP/6/EC0	6"
F032/835XP/6/EC0	6"
F032/841XP/6/EC0	6"

Ordering and Specification Information

		Leg				Avg.		Nominal		
Item Number	Ordering Abbreviation	Spacing (inches)	Watts	Initial Lumens	Mean Lumens¹	Rated Life (hrs)²	Bulb	Length (inches)	Color Temp.	CRI
21693	FB031/830XP/EC0	1-5/8"	31	2775	2636	24,000	T8	22.5	3000K	85
21695	FB031/835XP/EC0	1-5/8"	31	2775	2636	24,000	T8	22.5	3500K	85
21696	FB031/841XP/EC0	1-5/8"	31	2775	2636	24,000	T8	22.5	4100K	85
22054	FB032/830XP/6/EC0	6"	32	2900	2755	24,000	T8	22.5	3000K	85
22055	FB032/835XP/6/EC0	6"	32	2900	2755	24,000	T8	22.5	3500K	85
22057	FB032/841XP/6/EC0	6"	32	2900	2755	24,000	T8	22.5	4100K	85

¹ Lumen maintenance: 95% at 8000 hrs., 94% at 9600 hrs.

Application Information

Applications

All lighting applications where long life, high maintenance light levels and high CRI are required

Office

Schools

Retail

Signage

Hospitals

Application Notes

- 1. Lamp starting down to 0°F (dependent on ballast). Operation below 50°F may affect lumen output or lamp operation.
- 2. For cold temperature applications use in enclosed fixture.
- 3. For rapid start operation, check with ballast manufacturer for ground plane requirement.
- 4. For maximum energy savings, operate OCTRON lamps on QUICKTRONIC electronic instant ballasts or QUICKTRONIC programmed rapid start ballasts.
- 5. Programmed rapid start T8 ballasts will generally increase lamp life and occupancy sensors over instant or rapid start ballasts.



² Based on 3 hrs/start on electronic programmed rapid ballast. 18,000 hour average rated life on instant start.

(C)

Sample Specification

Lamps shall be OCTRON® CURVALUME® XP™ ECO® (FBO31 or FBO32) having medium bi-pin bases and (1 5/8", 6") leg spacing. Lamps shall pass the Federal TCLP test. Lamps shall have a correlated color temperature of (3000K, 3500K, 4100K) and a CRI of 85. The OCTRON lamps shall be operated on a dedicated QUICKTRONIC® or QUICKTRONIC PROFESSIONAL ballast with a complete system warranty from the manufacturer covering both lamps and ballasts.

Warranty Information

QUICK 60+° warranty for SYLVANIA lamp and ballast combination

Limited 36 month lamp warranty and a five year ballast warranty if both lamps and ballasts are provided by OSRAM SYLVANIA. See the latest revision of the QUICK 60+ warranty for details and restrictions.

OSRAM SYLVANIA National Customer Service and Sales Center 18725 N. Union Street Westfield, IN 46074

Industrial & Commercial

Phone: 1-800-255-5042 Fax: 1-800-255-5043

National Accounts

Phone: 1-800-562-4671 Fax: 1-800-562-4674

OEM/Specialty Markets

Phone: 1-800-762-7191 Fax: 1-800-762-7192

Photo-Optic

Phone: 1-888-677-2627 Fax: 1-800-762-7192

OSRAM SYLVANIA Ballast Division 800 N. Church Street Lake Zurich, IL 60047

Phone: 1-800-654-0089 Fax: 1-847-726-6424

In Canada OSRAM SYLVANIA LTD. Headquarters 2001 Drew Road Mississauga, ON L5S 1S4

Industrial & Commercial

Phone: 1-800-263-2852 Fax: 1-800-667-6772

Special Markets

Phone: 1-800-265-2852 Fax: 1-800-667-6772

System Comparison

2' x 2' Fixture (Two Lamps)

Lamp Type	Ballast	Ballast Factor	System Wattage	Mean System Lumens¹	Relative Light Output	System Power	Relative Life
FB40/CW/6/SS/ECO	E.S. Magnetic	0.88	72	3935	100%	100%	100%
FB40/D41/6/SS/EC0	E.S. Magnetic	0.88	72	4325	110%	100%	100%
FB032/741/6/EC0	QT2X32/LP	0.77	51	3850	98%	71%	83%
FB032/841XP/6/EC0	QT2X32/LP	0.77	51	4245	108%	71%	100%
FB032/841XP/6/EC0	QT2X32	0.90	59	4960	126%	82%	100%
FB032/841XP/6/EC0	QT2X32/PLUS	1.20	78	6610	168%	108%	100%
FB032/841XP/6/EC0	QTP2X32/PSN	0.88	60	4850	123%	83%	133%
FB032/841XP/6/EC0	QTP2X32/PSX	0.71	46	3910	99%	64%	133%

¹Mean lumen information provided at 7200 hours to allow comparison with T12 lamps

2' X 2' Fixture, Three Lamps (1 5/8" OCTRON CURVALUME vs DULUX® L)

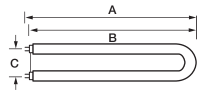
Lamp Type	Ballast	Ballast Factor	System Wattage	Mean System Lumens ¹	Relative Light Output	System Power	Relative Life
FT40/DL/841/RS	QT3X40DL (IS)	0.96	110	7800	100%	100%	100%
FT40/DL/841/RS	QTP3X40TT5 PSN	0.88	110	7150	92%	100%	133%
FB031/841	QT3X32/LP	0.77	73	5790	74%	66%	100%
FB031/841XP/EC0	QT3X32/LP	0.77	73	6090	78%	66%	120%
FB031/841XP/EC0	QT3X32	0.90	84	7115	91%	76%	120%
FB031/841XP/EC0	QT4X32	1.00	92	7910	101%	83%	120%
FB031/841XP/EC0	QT3X32/PLUS	1.18	109	9330	120%	99%	120%
FB031/841XP/EC0	QTP3X32/PSN ²	0.88	81 ²	6960	89%	74%	160%
FB031/841XP/EC0	QTP3X32/PSX ²	0.71	70 ²	5615	72%	64%	160%

¹ Mean lumen information provided at 8000 hours

Ordering Guide

FB0	32	1	8	35	ХP	/	6	1	ECO®
Fluorescent Bent OCTRON®	Wattage: 31 or 32 watts		8 = 85 CRI	30 = 3000K 35 = 3500K 41 = 4100K	E <u>X</u> tended <u>P</u> erformance	if 1	6 = 6 inch or 1 5/8" leg spacing 5/8", not include	ded	ECOLOGIC®

Dimensions

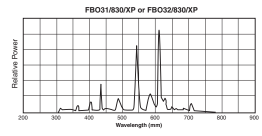


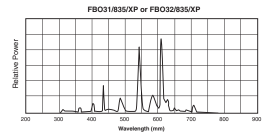
Ordering Abbreviation	Max. Overall Length (in)	Max. Base to Top of Lamp (in) min. max.	Leg Spacing Center to Center (in) (nominal)
FBO31	23	22.25 22.6	1.625
FBO32	23	22.25 22.6	6.0

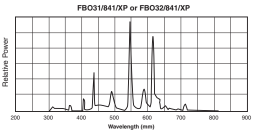
(B)

(A)

Technical Information







² For 277V input with 120V, PSN wattage is 84 and PSX is 72